

# WEST Search History

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DATE: Wednesday, November 17, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L20	(arabinoside) same (sequenc\$)	90
<input type="checkbox"/>	L19	(arabinoside) and (sequenc\$)	3197
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L18	(arabinoside) and (primer or extension or PCR or extend or extending)	3
<input type="checkbox"/>	L17	(arabinoside adj triphosphate)	0
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	l13 not l15	71
<input type="checkbox"/>	L15	L13 and (primer or extension or extend or pcr)	43
<input type="checkbox"/>	L14	L13 same (primer or extension or extend or pcr)	5
<input type="checkbox"/>	L13	(arabinoside) same (terminator or dideoxy\$)	114
<input type="checkbox"/>	L12	(arabinoside adj triphosphate)	8
<input type="checkbox"/>	L11	L10 and L6	166
<input type="checkbox"/>	L10	primer same (affinity or support or bead or immobili\$ or captur\$ or biotin\$)	8955
<input type="checkbox"/>	L9	L6 and (affinity or support or bead or immobili\$ or captur\$ or biotin\$)	387
<input type="checkbox"/>	L8	L6 same (mutation or mutant or variant)	51
<input type="checkbox"/>	L7	L5 same (single adj (nucleotide or base))	17
<input type="checkbox"/>	L6	L5 same (terminat\$ or (single adj (nucleotide or base)))	448
<input type="checkbox"/>	L5	L4 same (sequencing or (primer adj extens\$))	501
<input type="checkbox"/>	L4	L3 same (label or fluorophore or fluorescent or chemiluminescent or chromophore or labeled)	620
<input type="checkbox"/>	L3	L2 same primer	2219
<input type="checkbox"/>	L2	L1 same (polymerase or Taq)	4248
<input type="checkbox"/>	L1	dideoxy or terminator	26509

END OF SEARCH HISTORY

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**Hide? Set Name Query****Hit Count***DB=USPT; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L5	L2 and ((analog\$) same (sequencing or primer or pcr or extension or extend))	330
<input type="checkbox"/>	L4	L2 and (sequencing or primer or pcr or extension or extend)	941
<input type="checkbox"/>	L3	L1 and (sequencing or primer or pcr or extension or extend)	7389
<input type="checkbox"/>	L2	L1 and (arabin\$ or ara-C or ara-A or ara-G or ara-T)	1485
<input type="checkbox"/>	L1	dideoxy\$ and analog\$	9195

END OF SEARCH HISTORY